

Residential Gas

Tankless Water Heaters

Tankless Condensing High Efficiency

FEATURES:

ULTRA-LOW NOX CONDENSING TECHNOLOGY PROVIDES UP TO 0.91 UNIFORM ENERGY FACTOR (UEF)

ENERGY STAR® QUALIFIED

COMPLIES WITH CALIFORNIA SCAQMD RULE 1146.2 AND OTHER AIR QUALITY MANAGEMENT DISTRICTS WITH SIMILAR NOX EMISSION REQUIREMENTS OF 14 NG/J OR 20 PPM

OPERATES ON 1/2" GAS LINE WITH STANDARD GAS PRESSURE

DURABLE HEAT EXCHANGER

- Copper Primary Heat Exchanger
- Secondary Heat Exchanger is made of Marine Grade Type 316L Stainless Steel to protect against corrosion

CONTINUOUS MAXIMUM FLOW RATES UP TO 6.6 GPM

AVAILABLE IN NATURAL GAS OR PROPANE (LP)

ELECTRONIC IGNITION - NO PILOT LIGHT

INDOOR MODEL - INCLUDES A BUILT-IN TEMPERATURE CONTROLLER AND ADVANCED DIAGNOSTICS TO SIMPLIFY TROUBLESHOOTING

OUTDOOR MODEL - INCLUDES A WALL MOUNT TEMPERATURE REMOTE CONTROLLER AND ADVANCED DIAGNOSTICS TO SIMPLIFY TROUBLESHOOTING

FACTORY-INSTALLED POWER CORD INCLUDED FOR INDOOR MODELS

COMPLIES WITH LEAD FREE STANDARDS

SAFETY FEATURES:

- Air-Fuel Ratio (AFR) Sensor
- Exhaust & Water Temperature Safety Control
- Overheat Cut-Off Fuse

INTERNAL FREEZE PROTECTION SYSTEM

POWER DIRECT VENT DESIGN

- Exhaust, 3" PVC Venting up to 70 feet or 4" PVC Venting up to 100 feet
- Provides flexible venting with PVC, CPVC, or ABS Pipe for Intake and Exhaust (solid core only).
- Category IV Stainless Steel venting can also be used

ACCESSORIES

- Pipe Cover
- Neutralizer Kit
- Isolation Valve Kits
- Concentric Termination
- Recess Box

WARRANTY

- 15-year limited warranty on heat exchanger in residential applications
- 6-year limited warranty on heat exchanger in commercial applications
- 5-year limited warranty on all parts

INDOOR MODEL

T-H3M-IN



OUTDOOR MODEL

T-H3M-OS











ANSI Z21.10.3 CSA 4.3



MODEL NUMBER	ТҮРЕ	GAS CONSUMPTION INPUT		INLET GAS	PRESSURE						
		MINIMUM BTU/H	MAXIMUM BTU/H	MINIMUM W.C.	MAXIMUM W.C.	UEF	MAXIMUM GPM*				
Indoor Models											
T-H3M-IN-N	Natural	15,000	120,000	4.0	10.5	0.90	6.6				
T-H3M-IN-P	Propane	13,000	120,000	8.0	14.0	0.90	6.6				
Outdoor Models											
T-H3M-OS-N	Natural	15,000	120,000	4.0	10.5	0.91	6.6				
T-H3M-OS-P	Propane	13,000	120,000	8.0	14.0	0.91	6.6				

			DIMENSIONS IN INCHES				
MODEL NUMBER	HOT/COLD CONNECTIONS	GAS CONNECTION	HEIGHT	WIDTH	DEPTH	APPROX SHIPPING WEIGHT (LBS)	
Indoor Models							
T-H3M-IN-N	3/4" NPT	1/2" NPT	22-7/8	13-7/8	10-13/16	54	
T-H3M-IN-P	3/4" NPT	1/2" NPT	22-7/8	13-7/8	10-13/16	54	
Outdoor Models							
T-H3M-OS-N	3/4" NPT	1/2" NPT	22-7/8	13-7/8	10-13/16	52	
T-H3M-OS-P	3/4" NPT	1/2" NPT	22-7/8	13-7/8	10-13/16	52	

The manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligation.

All atmensions are in increas.

15-150 psi Water Pressure. 40 psi or above is recommended for maximum flow.

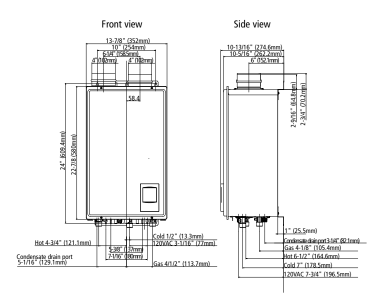
*Current numbers based on factory testing; 0.5 gpm required for activation; 0.4 gpm required for continuous fire after initial ignition. Indoor models are certified from sea level to 10,100 ft. elevations.

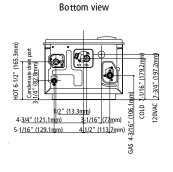
In accordance with ANSI Z21.10.3, CO emission does not exceed 400 PPM for normal input.

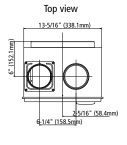
Residential Gas

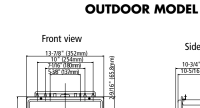
Tankless Water Heaters

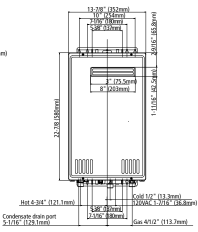
INDOOR MODEL

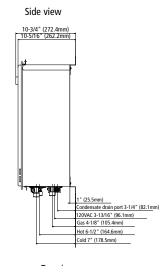


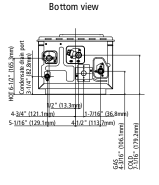












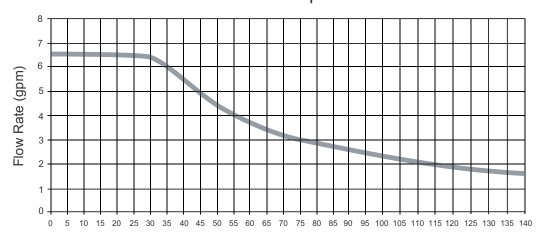




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Flow Rate vs. Temperature Rise



Temperature Rise (°F)

